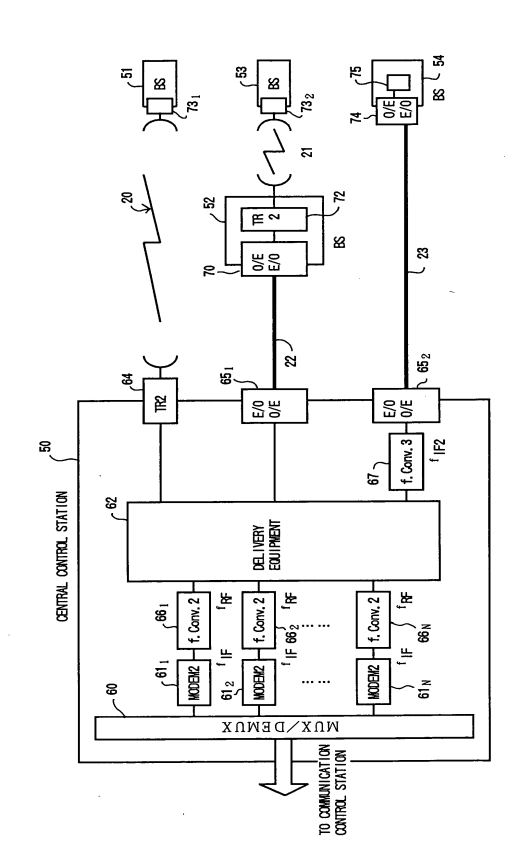
छ 88 0/E **₩** ಜ 88 % E% **65**2 **6**5 83 2 % % മ 严 f. Conv. 2 ജ CENTRAL CONTROL STATION 82 DELIVERY Equipment 느 MODENZ MODENZ 9 .**61**2 WUX / DEMUX TO COMMUNICATION CONTROL STATION

5

. Е Е

F16.2



OBLON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET 3_ OF_11

72 88 % % 22 22 **₽** 2 83 ಣ 0/E **∠65**2 ध 651 8 뙫 E% 6% % മ 82 DELIVERY EQUIPMENT CENTRAL CONTROL STATION 노 f. Conv. 2 뿔 幂 f. Conv. 2 f. Conv. 2 8 ,₂ 99 99 MODELAZ 5 612, 61 N 8 MUX/DEMUX TO COMMUNICATION CONTROL STATION

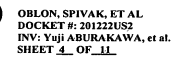
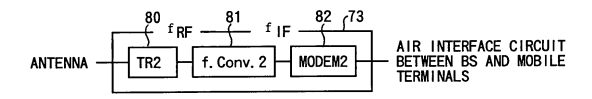


FIG. 4A



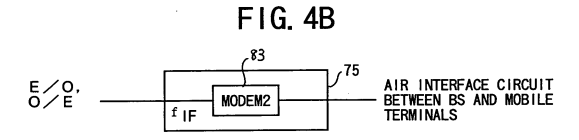
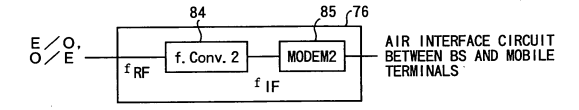
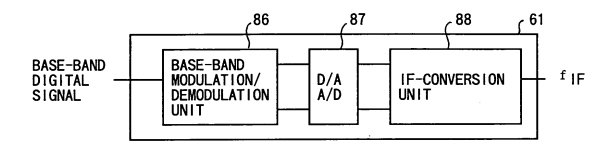


FIG. 4C



OELON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET <u>5</u> OF <u>11</u>

FIG. 5



OBLON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET <u>6</u> OF <u>11</u>

さ と ĸ 88 **™** ដ 8 I. Conv. 2 ន 88 IF CONVERSION UNIT 8 \$₽ 용 SIGNAL CONVERSION UNIT #S 652 8 ස<u>ි</u> 窒 얼 22 2% 8% 녿 9 952 8 f. Conv. 2 느 ය ಜ SIGNAL CONVERSION UNIT SIGNAL CONVERSION UNIT IF CONVERSION UNIT CENTRAL CONTROL STATION ઇ \$\$ 8 DELIVERY EQUIPMENT BASE-BAND MODILATION CONTROL STATION BASE-BAND MODLATION CONTROL STATION BASE-BAND MODILATION CONTROL STATION 911 91_2 ෂි **MUX/DEMUX** TO COMMANICATION-CONTROL STATION

F16.6

ಬ

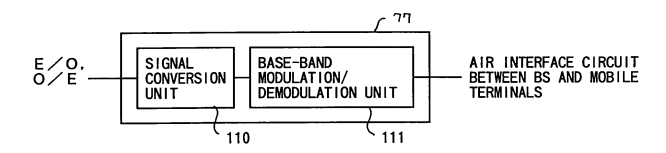
と

83

88 22 ដ ₩2 ន と f. Conv. 2 怒 느 ន ر κ_2 සි _ 쬬 뙫 유 と 8 f. Conv. 2 IF Conversion Unit 용 ಜ IF COMBRSION UNIT SIGNAL CONVERSION UNIT ಜ 97 8 CENTRAL CONTROL STATION 8 **\$**\$ ଧ DELIVERY EQUIPMENT BASE-BAND MODULATION CONTROL STATION BASE-BAND MODULATION CONTROL STATION BASE-BAND MODILATION CONTROL STATION r 91 1 912) 8 **WUX/DEMUX** TO COMUNICATION-CONTROL STATION

OBLON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET <u>8</u> OF <u>11</u>

FIG. 8



٢

OBLON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET 9 OF 11

OTHER BS 08Z ⁷√ 261 237 82 滋 235 × 83 ឌ 33 83 监 245 8 监 监 232 83 I 9 82 88 231 8 2417 9 82 Ž 82, 724 监 22 82 Z Z 256 盎 219 盎 监 8 සූ 213 211 212 214 8 8 82 82 533 9 9 202 IF-Delivery Equipment) 200 200 203 83 百百 F 09. 달 F 00 ਬ

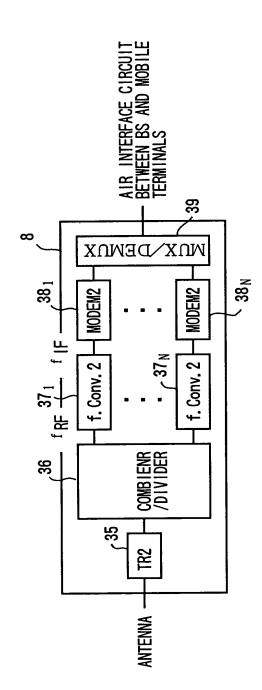
t J OBLON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET <u>10</u> OF<u>11</u>

₩2 32 ន ODIVIDER OUVIDER ន Š 5 88 **8**8 4 **WUX/DEMUX** SIGNAL CONVERSION UNIT 생음 462 **&** 1 -8 2% 2% \$% ೫ COMBINER **₹**5 SIGNAL CONFESSION UNIT SIGNAL CONVERSION UNIT CENTRAL CONTROL STATION 452 f. Corrv. 2 f. Corrv. 2 MODENZ # WNX\DEWNX TO COMMANICATION CONTROL STATION

=16 10

OBLON, SPIVAK, ET AL DOCKET #: 201222US2 INV: Yuji ABURAKAWA, et al. SHEET 11 OF 11

FIG. 11A



F16, 11B

